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Cryptography and data security

Dorothy Elizabeth Robling Denning January 1982 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

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From the Preface (See Front Matter for full Preface)

Electronic computers have evolved from exiquous experimental enterprises in the 1940s to prolific practical data processing systems in the 1980s. As we have come to rely on these systems to process and store data, we have also come to wonder about their ability to protect valuable data.

Data security is the science and study of methods of protecting data in computer and communication systems from unauthorized disclosure ...

² ℓ-diversity: Privacy beyond *k*-anonymity

Ashwin Machanavajjhala, Daniel Kifer, Johannes Gehrke, Muthuramakrishnan Venkitasubramaniam

March 2007 ACM Transactions on Knowledge Discovery from Data (TKDD), Volume 1 Issue 1

Publisher: ACM Press

Full text available: pdf(838.00 KB) Additional Information: full citation, abstract, references, index terms

Publishing data about individuals without revealing sensitive information about them is an important problem. In recent years, a new definition of privacy called k-anonymity has gained popularity. In a k-anonymized dataset, each record is indistinguishable from at least k-1 other records with respect to certain identifying attributes.

In this article, we show using two simple attacks that a k-anonymized dataset has some subtle but severe privacy prob ...

Keywords: ℓ-diversity, k-anonymity, Data privacy, privacy-preserving data publishing

3 Usability and security: Looking for trouble: understanding end-user security



Joshua B. Gross, Mary Beth Rosson

March 2007 Proceedings of the 2007 symposium on Computer human interaction for

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the management of information technology CHIMIT '07

Publisher: ACM Press

Full text available: pdf(215.27 KB) Additional Information: full citation, abstract, references

End users are often cast as the weak link in computer security; they fall victim to social engineering and tend to know very little about security technology and policies. This paper challenges this view as derogatory and unconstructive, arguing that users, as agents of organizations, often have sophisticated strategies regarding sensitive data, and are quite cautious. Existing work on user security practice has failed to consider how users view security; this paper provides content on and an ...

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21 Session III - supporting distributed groups: Evolving electronic communication



networks: an empirical assessment

J. D. Eveland, T. K. Bikson

December 1986 Proceedings of the 1986 ACM conference on Computer-supported cooperative work CSCW '86

Publisher: ACM Press

Full text available: pdf(875.59 KB) Additional Information: full citation, references, citings

22 Feasibility of a serverless distributed file system deployed on an existing set of



desktop PCs

William J. Bolosky, John R. Douceur, David Ely, Marvin Theimer

window

June 2000 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 2000 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '00, Volume 28 Issue 1

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(946.00 KB) terms

We consider an architecture for a serverless distributed file system that does not assume mutual trust among the client computers. The system provides security, availability, and reliability by distributing multiple encrypted replicas of each file among the client machines. To assess the feasibility of deploying this system on an existing desktop infrastructure, we measure and analyze a large set of client machines in a commercial environment. In particular, we measure and report results on ...

Keywords: analytical modeling, availability, feasibility analysis, personal computer usage data, réliability, security, serverless distributed file system architecture, trust, workload characterization

Workshop on social plans and language

Phil Cohen, Chip Bruce

August 1978 ACM SIGART Bulletin, Issue 66

Publisher: ACM Press

Full text available: pdf(581.16 KB) Additional Information: full citation, abstract

We are reporting on an Informal workshop, held April 10 and 11 at BBN, that focused on the relationship between speech acts, plans, and plan-recognition.

²⁴ Internet Web servers: workload characterization and performance implications

Martin F. Arlitt, Carey L. Williamson

October 1997 IEEE/ACM Transactions on Networking (TON), Volume 5 Issue 5

Publisher: IEEE Press

Full text available: pdf(216.86 KB)

Additional Information: full citation, references, citings, index terms,

review

Keywords: World-Wide Web, caching, performance evaluation, workload characterization

²⁵ Computing, research, and war: if knowledge is power, where is responsibility?

Jack Beusmans, Karen Wieckert August 1989 Communications of the ACM, Volume 32 Issue 8

Publisher: ACM Press

Full text available: pdf(1.22 MB)

Additional Information: full citation, abstract, references, citings, index

terms, review

In the United States, artificial intelligence (AI) research is mainly a story about military support for the development of promising technologies. Since the late 1950s and early 196Os, AI research has received most of its support from the military research establishment [37, 55].1 Not until the 1980s, however, has the military connected this research to specific objectives and products. In 1983, the \$600-million Strategic Computing Program (SCP) created three applicati ...

26 Recording the reasons for design decisions

C. Potts, G. Bruns

April 1988 Proceedings of the 10th international conference on Software engineering **ICSE '88**

Publisher: IEEE Computer Society Press

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

We outline a generic model for representing design deliberation and the relation between deliberation and the generation of method-specific artifacts. A design history is regarded as a network consisting of artifacts and deliberation nodes. Artifacts represent specifications or design documents. Deliberation nodes represent issues, alternatives or justifications. Existing artifacts give rise to issues about the evolving design, an alternative is one of several positions tha ...

27 Onion routing

David Goldschlag, Michael Reed, Paul Syverson

February 1999 Communications of the ACM, Volume 42 Issue 2

Publisher: ACM Press

Full text available: pdf(135.10 KB)

html(15.08 KB)

Additional Information: full citation, references, citings, index terms

²⁸ Signature simulation and certain cryptographic codes

Carl Hammer

January 1971 Communications of the ACM, Volume 14 Issue 1

Publisher: ACM Press

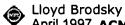
Full text available: pdf(1.51 MB) Additional Information: full citation, abstract, references

Three cyphers allegedly authored by Thomas Jefferson Beale in 1822 have been the subject of intensive study for over 100 years. Generations of cryptanalysts have expended untold man-years, thus far without success, attempting to decode them; vast armies of fortune hunters and treasure seekers have devoted Herculean labors to digging up the

rolling hills of Virginia trying to locate the promised bonanza. The history of pertinent activities would fill volumes, yet serious students of cryptogr ...

Keywords: Declaration of Independence, Magna Carta, Thomas Jefferson Beale, codes, cryptanalysis, cyphers, decoding, encoding, pseudotext, signature, simulation

29 Will Dilbert meet the intranet?



April 1997 ACM SIGGROUP Bulletin, Volume 18 Issue 1

Publisher: ACM Press

Full text available: pdf(292.41 KB) Additional Information: full citation, index terms

30 Testing: a roadmap

Mary Jean Harrold

May 2000 Proceedings of the Conference on The Future of Software Engineering ICSE '00

Publisher: ACM Press

Full text available: pdf(1.19 MB) Additional Information: full citation

Additional Information: full citation, references, citings, index terms

31 Summary cache: a scalable wide-area web cache sharing protocol

Li Fan, Pei Cao, Jussara Almeida, Andrei Z. Broder

June 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 3

Publisher: IEEE Press

Full text available: 📆 pdf(220.29 KB) Additional Information: full citation, references, citings, index terms

Keywords: ICP, Web cache, Web proxy, bloom filter, cache sharing

32 From ACM '80: Commentary on Maner paper

Paul Lutzker

April 1981 ACM SIGCAS Computers and Society, Volume 11 Issue 2

Publisher: ACM Press

Full text available: pdf(353.29 KB) Additional Information: full citation

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S12 1	168	(identify\$3 detect\$3 determi\$3) near3 (security near2 level) same (sanitiz\$3 modify\$3 replac\$3 alter\$3 chang\$3 delet\$3 remov\$3 mask\$3 hid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:35
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S12 8	. 12	S109 and S127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:45
S12 9	2	S102 and S127	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/06/04 11:40
S13 0	1964	security near2 level near3 (first second multipl\$3 plurality other another any)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:02

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S13 1	92	security near2 level near3 (first second multipl\$3 plurality other another any) same (sensitiv\$3 secret classified\$3 cofidential\$3) near3 (information data\$2 fil\$2 word\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:56
S13 2	730252	(sanitiz\$3 mask\$3 hid\$3 cover\$3 replac\$3 chang\$3) near3 (data\$2 information\$2 fil\$2 word\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:55
S13 3	558778	(sanitiz\$3 mask\$3 hid\$3 cover\$3 replac\$3 chang\$3) near2 (data\$2 information\$2 fil\$2 word\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:57
S13 4	832	S133 and S130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:56
S13 5	52	S131 and S134	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:56
S13 6	152	S109 and (sanitiz\$3 mask\$3 hid\$3 cover\$3 replac\$3 chang\$3) near2 (data\$2 information\$2 fil\$2 word\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:59
S13 7	57	S136 and @ad<"20000629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:28
S13 8	1	S137 and sanitiz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 11:58

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S13 9	218	S102 and (sanitiz\$3 mask\$3 hid\$3 cover\$3 replac\$3 chang\$3) near2 (data\$2 information\$2 fil\$2 word\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:01
S14 0	37	S139 and @ad<"20000629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:00
S14 1	. 0	S140 and sanitiz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:00
S14 2	194	713/152.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:01
S14 3	40	S142 and (sanitiz\$3 mask\$3 hid\$3 cover\$3 replac\$3 chang\$3) near2 (data\$2 information\$2 fil\$2 word\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:01
S14 4	1	S143 and security near2 level near3 (first second multipl\$3 plurality other another any)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:03
S14 5	. 7	(rul requiation \$3) near2 access\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:05
S14 6	7	(rul requlation\$3) near2 access\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:06

S14 7	6587	(rul requiation\$3 profile) near2 access\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:07
S14 8	89	(rul requiation\$3 profile) near2 access\$3 near3 level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:08
S14 9	0	S102 and (rul requiation\$3 profile) near2 access\$3 near3 level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:08
S15 0	2066	level same access same (sensitiv\$3 secret\$3 confidential\$3 restrict\$3) same (information data file\$3 word\$2) same (alter\$3 remov\$3 chang\$3 mask\$3 cover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/06/04 12:11
S15 1	683	S150 and (first second any multipl\$3 many other another) near3 (level rank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:13
S15 2		S151 and (rul near3 (set\$2 databas\$3 profile\$3 access\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:15
S15 4	197988	access near3 (control\$3 privileg\$3 right)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:18
S15 5	19057	access near3 (control\$3 privileg\$3 right) and (sensitiv\$3 secret confidential\$3 restrict\$3) near3 (information data fil\$2 word\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:21

S15 6	17717	access near3 (control\$3 privileg\$3 right) and (sensitiv\$3 secret confidential\$3 restrict\$3) near3 (information data fil\$2 word\$3) and (chang\$3 replac\$3 modify\$3 sanitiz\$3 mask\$3 cover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:23
S15 7	3500	access near3 (control\$3 privileg\$3 right) and (sensitiv\$3 secret confidential\$3 restrict\$3) near3 (information data fil\$2 word\$3) same (chang\$3 replac\$3 modify\$3 sanitiz\$3 mask\$3 cover\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:23
S15 8	647	access near3 (control\$3 privileg\$3 right) and (sensitiv\$3 secret confidential\$3 restrict\$3) near3 (information data fil\$2 word\$3) same (chang\$3 replac\$3 modify\$3 sanitiz\$3 mask\$3 cover\$3) and ((determin\$3 identify\$3 recogniz\$3) near3 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:25
S15 9	12	S109 and access near3 (control\$3 privileg\$3 right) and (sensitiv\$3 secret confidential\$3 restrict\$3) near3 (information data fil\$2 word\$3) same (chang\$3 replac\$3 modify\$3 sanitiz\$3 mask\$3 cover\$3) and ((determin\$3 identify\$3 recogniz\$3) near3 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:26
S16 0	9	S102 and access near3 (control\$3 privileg\$3 right) and (sensitiv\$3 secret confidential\$3 restrict\$3) near3 (information data fil\$2 word\$3) same (chang\$3 replac\$3 modify\$3 sanitiz\$3 mask\$3 cover\$3) and ((determin\$3 identify\$3 recogniz\$3) near3 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:26
S16 1	5	S159 and @ad<"20000629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/06/04 12:28
S16 2		(sanitiz\$3 same secur\$3 same level same first same second same sensitiv\$3 same identify\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:31

S16 3	1	(sanitiz\$3 same ("multi-level" multi near2 level\$3)same sensitiv\$3 same identify\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:32
S16 4	186	(identify\$3 same level same security).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:32
S16 5	0	S142 and (identify\$3 same level same security).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:33
S16-6	3	S102 and (identify\$3 same level same security).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:34
S16 7	11	S109 and (identify\$3 same level same security).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:34
S16 8	0	S109 and (identify\$3 same level same security same sanitiz\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:35
S16 9	10	S109 and (security same clearanc\$3 recipiant\$3 same usabl\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR OR	OFF	2007/06/04 12:36
S17 0	217	(security same clearanc\$3 recipiant\$3 same usabl\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:36

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S17 1	217	(security same clearanc\$3 recipiant\$3 same usabl\$3 same sanitiz\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:37
S17 2	0	S142 and (security same clearanc\$3 recipiant\$3 same usabl\$3 same sanitiz\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:37
S17 3	7	S102 and (security same clearanc\$3 recipiant\$3 same usabl\$3 same sanitiz\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:37
S17 4	10	S109 and (security same clearanc\$3 recipiant\$3 same usabl\$3 same sanitiz\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:40
S17 7	5751	(determin\$3 same level same information).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:43
S17 8	177	(determin\$3 same level same information same security).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:44
S17 9	6	(determin\$3 same level same information same security same format).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:44
S18 0	4	S102 and (determin\$3 same level same information same security). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:44

S18 1	16	S109 and (determin\$3 same level same information same security). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:46
S18 2	2	S142 and (determin\$3 same level same information same security). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:44
S18 4	298	larry near2 brown	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:48
S18 5	202	larry near2 brown.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:48
S18 6	201	larry near1 brown.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 12:49
S18 7	158	larry near1 brown.in.	US-PGPUB; USPAT	OR	OFF	2007/06/04 12:48
S18 8	3	thomas near2 marso.in.	US-PGPUB; USPAT	OR	OFF	2007/06/04 16:22
S18 9	11	russell near2 savage.in.	US-PGPUB; USPAT	OR	OFF	2007/06/04 12:55